Claims

1. A glass panel comprising: a pair of glass sheets (1), (2) disposed in opposition to each other via a gap (V) therebetween, peripheral edges of the two glass sheets (1), (2) being bonded with low melting glass (4) for sealing the gap (V);

wherein in a cross section substantially normal to faces of the two glass sheets, (1), (2), an adjacent face (4a) of the low melting glass (4) adjacent the gap (V) has a center portion thereof between the two glass sheets (1), (2) bulging toward the gap (V).

- 2. The glass panel according to claim 1, wherein the adjacent face (4a) is formed as a curved face bulging toward the gap (V).
- 3. The glass panel according to claim 1 or 2, wherein spacers are provided in the gap (V) between the pair of glass sheets (1), (2), the gap (V) being sealed under a depressurized state.

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